

PolyKey™ GIANT

GIANT Wide Diameter Cartridges



High Efficiency GIANT Pleated Cartridges

GIANT 222 and DOE wide diameter cartridges offer maximum filtration capacity within a compact unit, featuring a 4.5" (114mm) diameter with differing length options. These cartridges are composed of 10ft² (0.9m²) of effective surface area per 10" (254mm) cartridge.

Used in conjunction with our GIANT HOUSING® Series 222 Polypropylene filter housings, these systems offer an economical alternative to multi-cartridge stainless steel housings with standard diameter filter cartridges. These are also suitable to retrofit into most industry standard wide diameter housings.

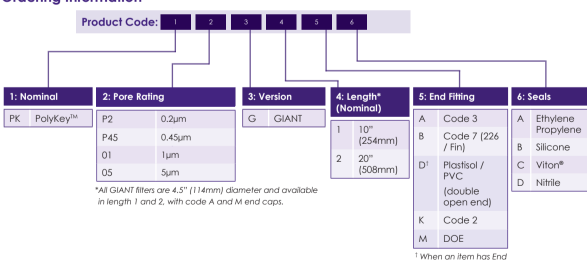
Typical Applications

- · Food and beverage
- Reverse osmosis pre-filtration
- Potable and de-ionised water

Fitting option D it does not require a Seal.

- Process water
- Chemical processing
- Coatings
- Oils

Ordering Information



Features and Benefits

- Excellent chemical compatibility
- Variety of end caps
- High-efficiency design
- Outer guard in a single module
- Wide range of options

Specifications

Materials of Manufacture

Media: Polypropylene or Polyester
End caps: Polypropylene assembled with

Polypropylene hot melt adhesive

Nominal Micron Ratings

0.2, 0.45, 1µ in Polypropylene media

5µ in Polyester media

Cartridge Dimensions

Effective Filtration Area:

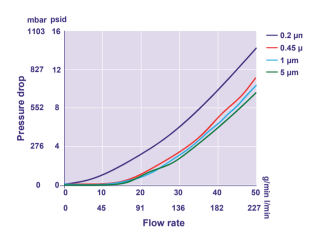
10ft² (0.9m²) per 10" length

Diameter: OD 4.5" (114mm) Length: 10" (254mm)

20" (508mm)

Sized to fit in our 222 GIANT HOUSING® series

Flow / Pressure Drop



Flow rates shown are based on an extrapolation of results taken from the standard range

Filter Retention Specifications*

Liquid Service				
Nominal micron	Particulate removal efficiency (Beta ratio)			ncy (Beta
·	90% (10)	99% (100)	99.9% (1,000)	99.99% (10,000)
0.2 Polypropylene	0.2	0.6	1.0	2
0.45 Polypropylene	0.45	1	2	3
1 Polypropylene	1	3	7	10
5 Polyester	5	8	10	15

^{*} Data acquired by multi-pass testing. Ratings are based on laboratory tests using ISO ultra-fine test dust for 0.2, 0.45 and 1µ and ISO fine test dust for 5µ. Flow rate I gpm/sq.ft. at room temperature. Field results will be influenced by the type of fluid and contaminant as well as the flow rate and temperature.

PFG789/Rev4:Dec23